

**To:** DelRosario, Ross[delrosario.rosauro@epa.gov]  
**Cc:** 'Schmidt, Alan'[aschmidt@burnsmcd.com]; 'Sarah Meyer'[smeyer@naturalrt.com]  
**From:** Prasad, Narendra M  
**Sent:** Thur 5/23/2013 6:59:06 PM  
**Subject:** North Station - Kingsbury ROW update

Ross,

We're running into a dense utility network along Kingsbury during our North Station RI fieldwork. For safety reasons and federal reg 29 CFR 1926.550(a)(15), we are revisiting the feasibility of these locations (see table below). I'm out until Tuesday and will keep you posted.

Naren

<b>Boring, Probe, Monitoring Well Location</b>	<b>Completed</b>	<b>Utility- related issue</b>	<b>Comments</b>
MW103/P103	✓	Overhead electric line at ~20 ft precludes installation in parkway. Utilities in eastern parking lane preclude installation in street.	
MW104	✓	Overhead electric line at ~20 ft and closely spaced underground (UG) utilities precludes installation in parkway. Utilities in eastern parking lane preclude installation in street.	
MW105/P105	✓	Overhead electric line at ~20 ft precludes installation in parkway. Utilities in eastern parking lane preclude installation in street.	
MW106/P106	✓	UG 138 kV line beneath parkway. Only ~ 7 feet between utility marking and northern edge of sidewalk. BMcD assessing minimum safe distance from line.	
MW107/P107	✓	May be able to install in northern portion of southern square grassy area.	
MW114/P114	✓	UG fiber optic cable ~ 20 feet west of fence. UG electric between fiber optic and fence. Feasibility being evaluated.	
MW115/P115	✓	Overhead electric line along fence. Western most overhead line is ~12 feet off fence. UG fiber optic ~ 12 feet from western most overhead line. UG water line ~ 20 feet west of fiber optic. Feasibility being	

	evaluated.
SG8	Overhead electric line. Can be installed by hand, pending clarification of gas line location.
SG9	Overhead electric line. Can be installed by hand, pending clarification of gas line location.
SG10	Overhead electric line. Can be installed by hand, pending clarification of gas line location.
SG11	✓ Overhead utility line at ~20 ft and closely spaced underground (UG) utilities precludes installation in parkway. Utilities in eastern parking lane preclude installation in street.
SG12	Overhead electric line. Can be installed by hand, pending clarification of gas line location.
SG13	Overhead electric line. Can be installed by hand, pending clarification of gas line location.
SG14	✓
SG15	✓ UG 138 kV line beneath parkway. Only ~ 7 feet between utility marking and northern edge of sidewalk. BMcD assessing minimum safe distance from line.
SG16	Can be installed in sidewalk between two grassy areas.

**Naren M. Prasad, P.E., MPH, LEED AP**

**Sr. Environmental Engineer | Environmental Services | Integrys Business Support, LLC**

130 East Randolph Street, 22nd Floor

Chicago, Illinois 60601

312-240-4569

312-240-4725 *fax*

[nmprasad@integrysgroup.com](mailto:nmprasad@integrysgroup.com)

[www.integrysgroup.com](http://www.integrysgroup.com)

*Providing support for Integrys Energy Group, Integrys Energy Services, Integrys Transportation Fuels, Michigan Gas Utilities, Minnesota Energy Resources, North Shore Gas, Peoples Gas, Upper Peninsula Power Company and Wisconsin Public Service.*

